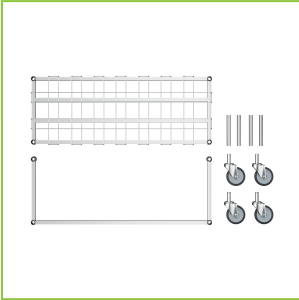




Regency 18" x 48" Heavy-Duty Mobile Chrome Dunnage Rack with Mat

#460C1848HFM8



Technical Data

Length	48 Inches
Width	18 Inches
Height	14 Inches
Post Diameter	1 Inch
Capacity	800 lb.
Capacity Rating	Light Duty
Casters	With Casters
Color	Silver
Material	Steel
Number of Shelves	1 Shelf

Features

- Great for dry storage environments and easy to transport
- Rugged chrome dunnage shelf with removable wire mat
- Maintains airflow of wire shelving but with greater strength for heavier storage
- Includes 4 pairs of split sleeves
- 800 lb. capacity; ships unassembled

Certifications




## Technical Data

Rack Style	Mobile
Type	Dunnage Racks Racks
Usage	Heavy Duty Stock Rooms Warehouse

## Notes & Details

To safely store your heaviest ingredients and other products, look no further than this Regency 18" x 48" heavy-duty mobile chrome dunnage rack with mat! The rugged chrome construction combines with a wire mat to give you a perfect storage solution for stock rooms and other dry environments, providing the same airflow benefits as wire shelving but with greater strength for heavier storage. With an 800 lb. capacity, this rack allows you to confidently store your heaviest bags of potatoes, popcorn kernels, flour, and other hefty supplies with ease. For added convenience, the wire mat can be removed for a simple yet thorough cleaning.

Each of the four 8" tall chrome wire shelving posts come caster ready so you can install the included 5" polyurethane casters. Since the casters have brakes, you'll be able to transport your dunnage rack from one side of your stock room to the other, and lock it in place when not in use. If you're looking for a durable shelving solution for your establishment, this heavy-duty dunnage rack gives you the reliability you've come to expect from Regency Space Solutions, for a price you can afford. This unit ships unassembled to provide the best possible savings on shipping costs.

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).